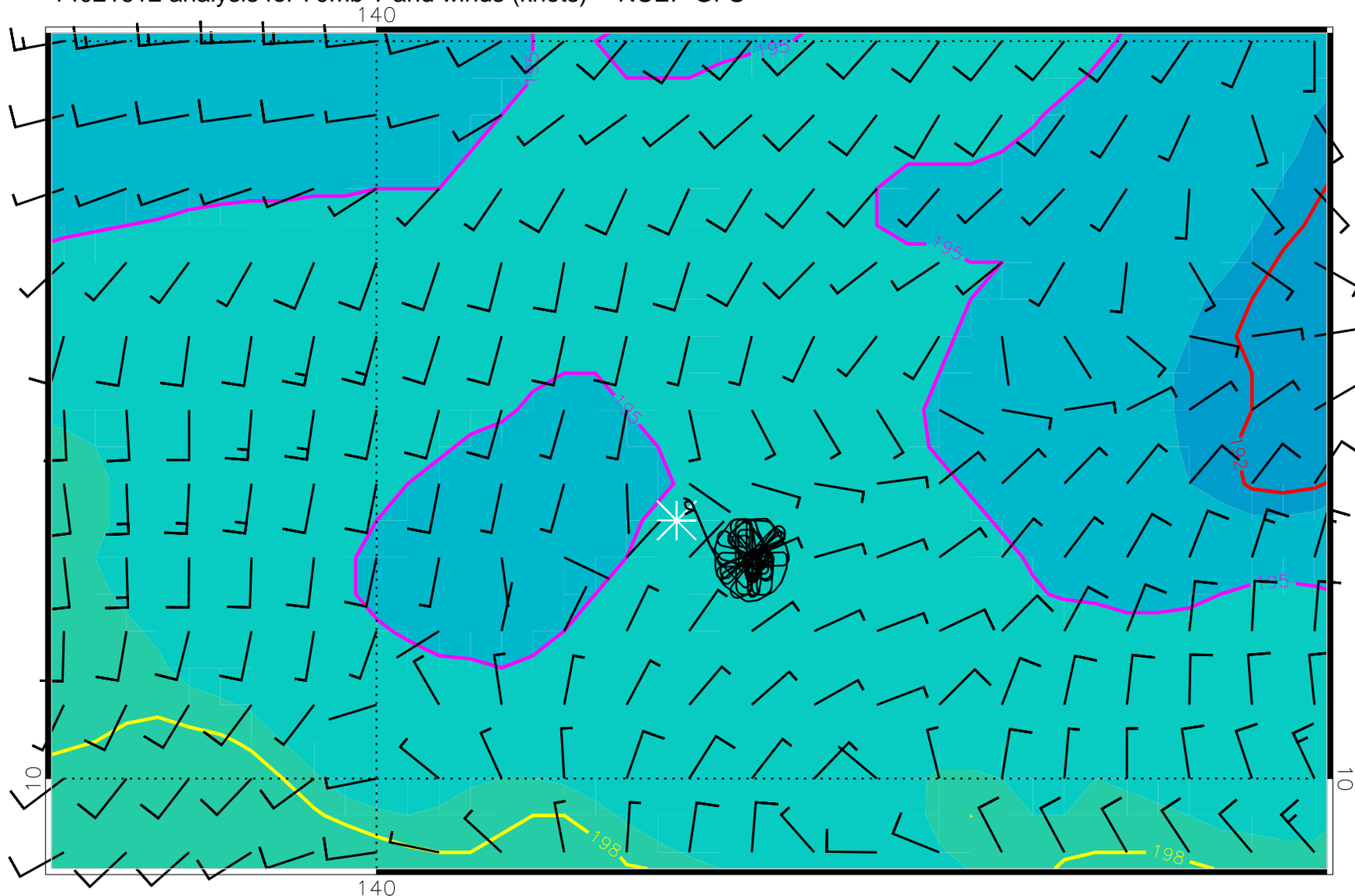


14021612 analysis for 70mb T and winds (knots) -- NCEP GFS



180 190 200 210 220

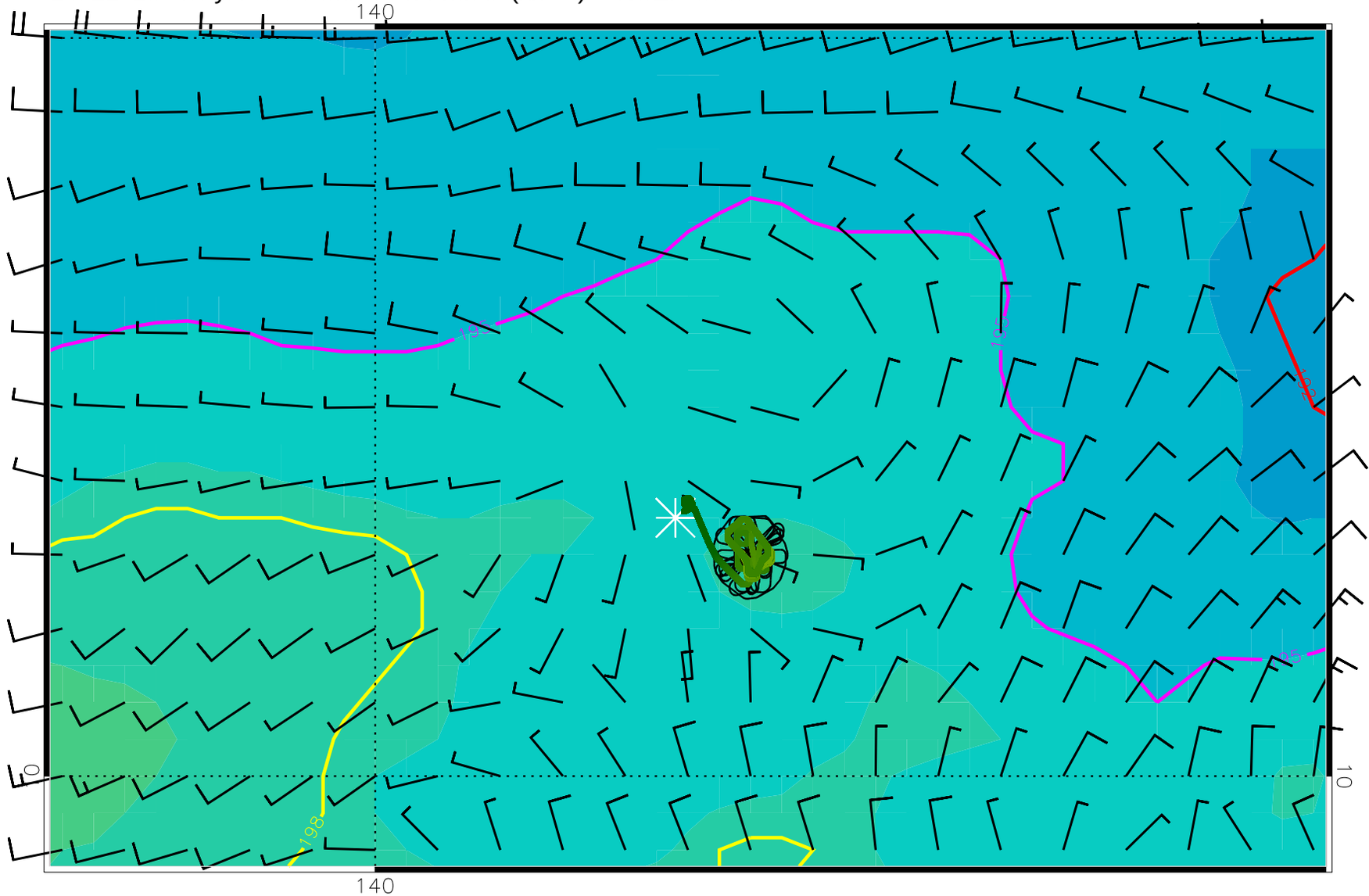
T, K

190K Isotherm 192.5K Isotherm
195K Isotherm 197.5K Isotherm



12 13 14 15 16 17 18 19 20
GlobalHawk altitude, km

14021618 analysis for 70mb T and winds (knots) -- NCEP GFS



180 190 200 210 220

T, K

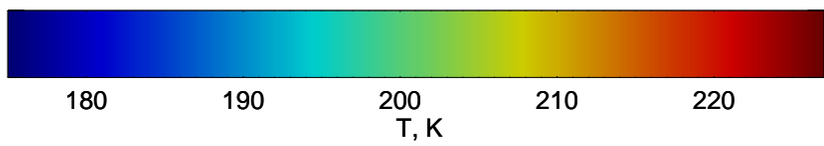
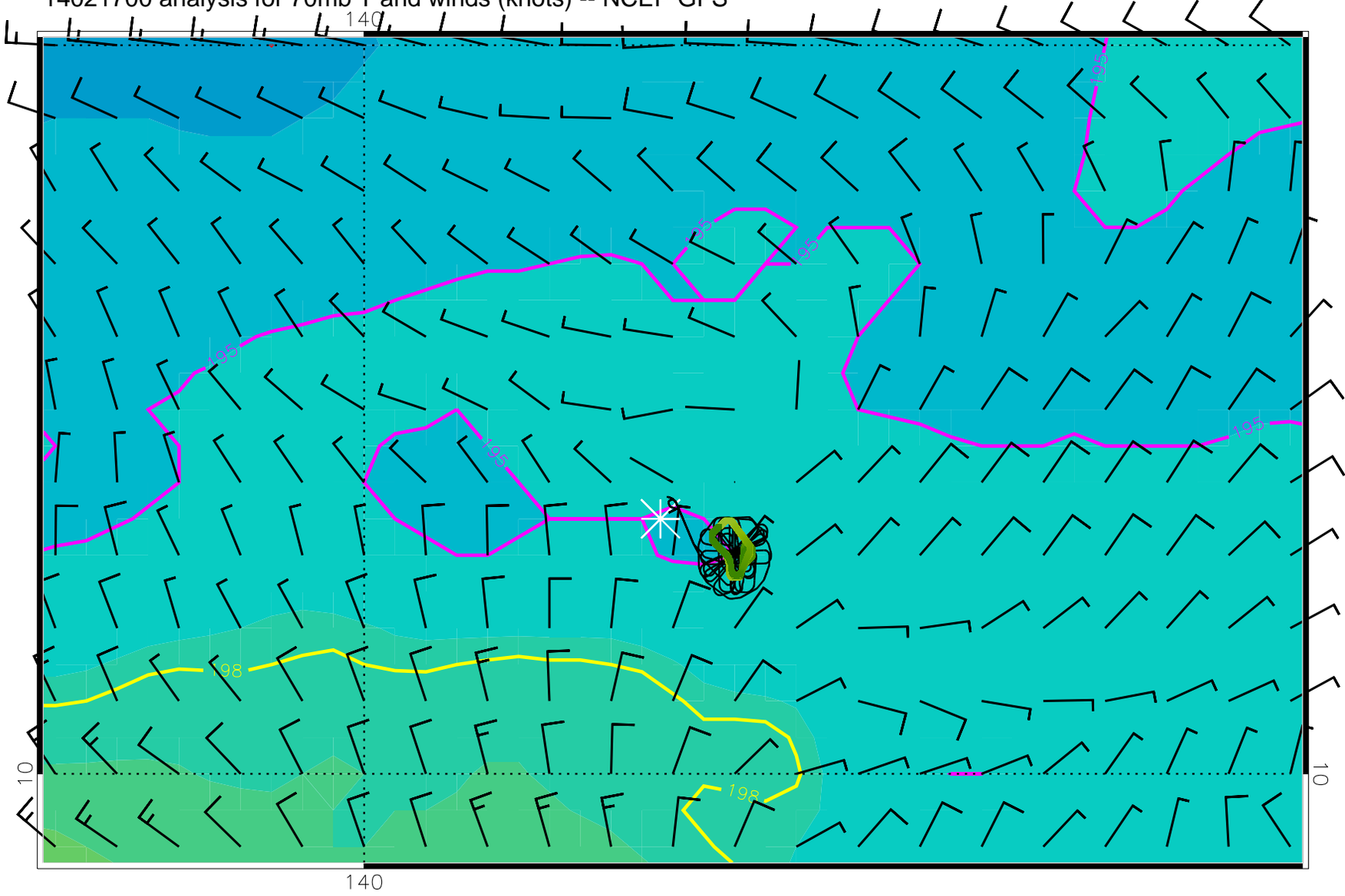
190K Isotherm 192.5K Isotherm
195K Isotherm 197.5K Isotherm



12 13 14 15 16 17 18 19 20

GlobalHawk altitude, km

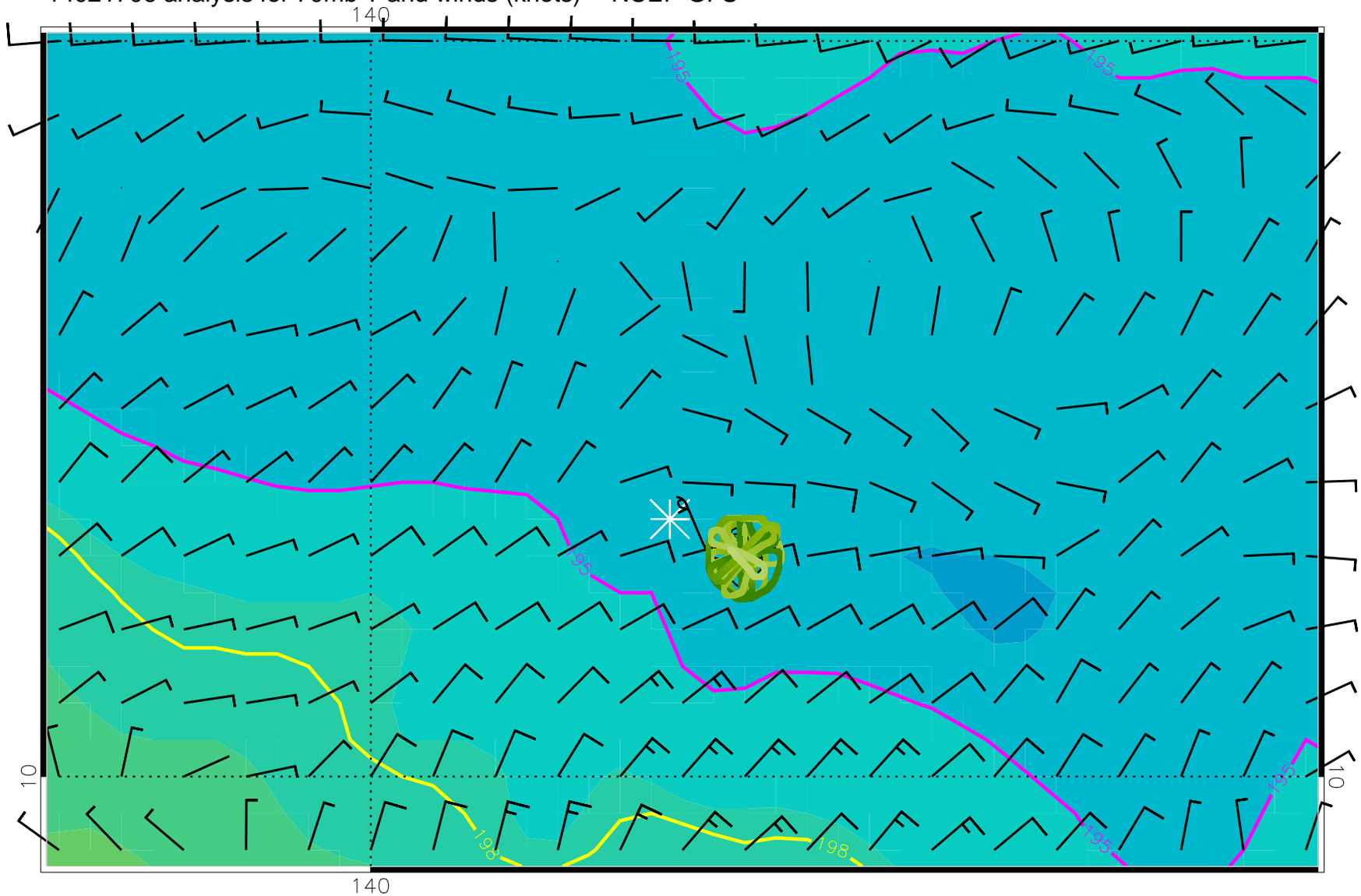
14021700 analysis for 70mb T and winds (knots) -- NCEP GFS



190K Isotherm 192.5K Isotherm
195K Isotherm 197.5K Isotherm



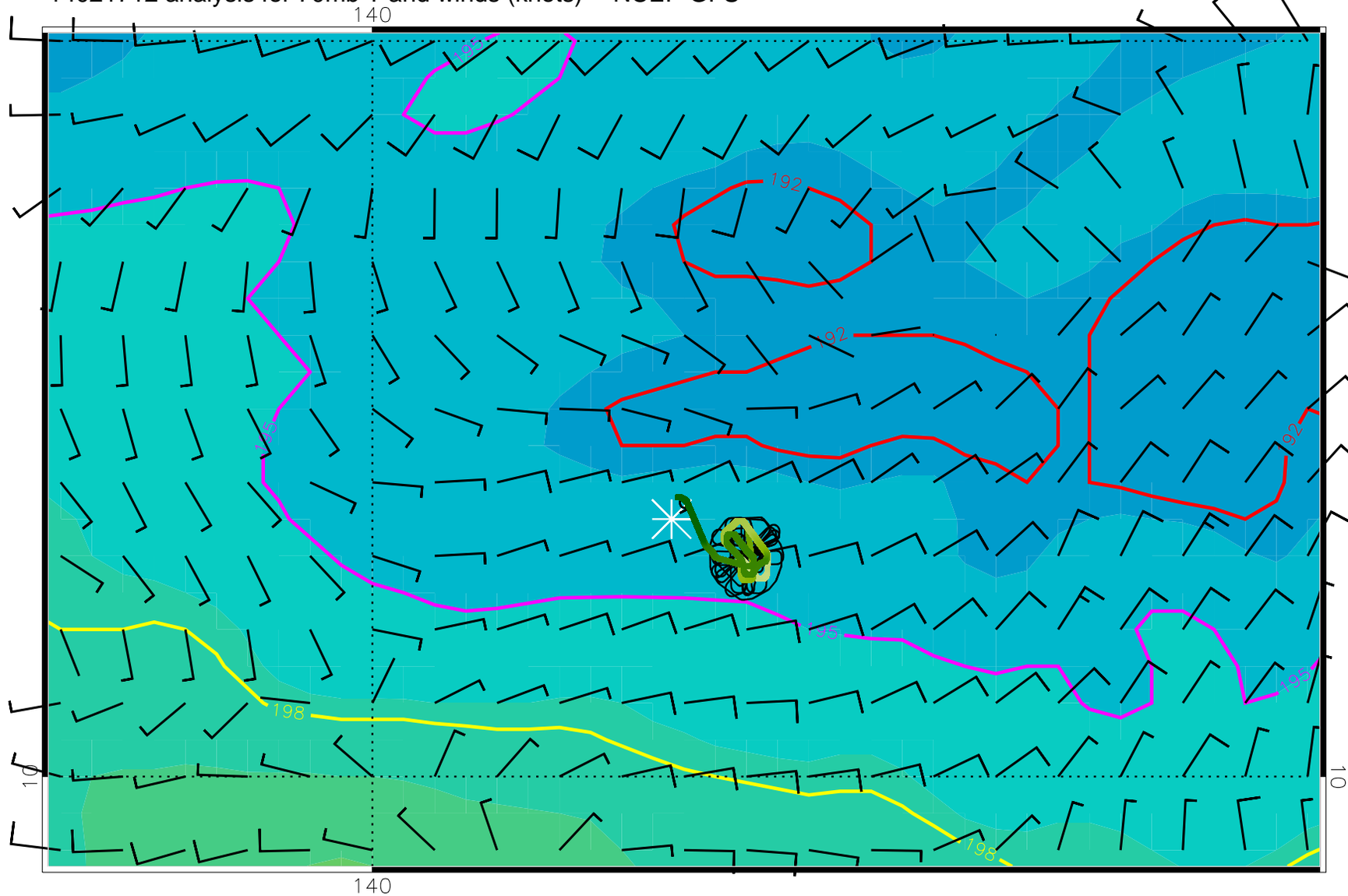
14021706 analysis for 70mb T and winds (knots) -- NCEP GFS



190K Isotherm 192.5K Isotherm
195K Isotherm 197.5K Isotherm



14021712 analysis for 70mb T and winds (knots) -- NCEP GFS



180 190 200 210 220

T, K

190K Isotherm 192.5K Isotherm
195K Isotherm 197.5K Isotherm



12 13 14 15 16 17 18 19 20

GlobalHawk altitude, km